

## METHOD AND SYSTEM FOR PREDICTIVE CONTROL FOR LIVE STREAMING VIDEO/AUDIO MEDIA

### ABSTRACT OF THE DISCLOSURE

5           A technique for digital video processing in a predictive manner is provided. In one  
embodiment, a method for processing digital video signals for live video applications  
comprises providing video data that comprise a plurality of frames, identifying a first frame  
and a second frame in the frame sequences, and processing the information of the first frame  
and the information of the second frame to determine a quantization step for the second  
10 frame. The step of processing the information of the first frame and the information of the  
second frame further comprises calculating a sigmaSAD value for the second frame,  
calculating a divisor value for the second frame, and calculating the quantization step for the  
second frame. In another embodiment, a system for processing digital video signals for live  
video applications comprises a memory unit within which a computer program is stored. The  
computer program instructs the system to process digital video in a predictive manner. In  
yet another embodiment, a system for processing digital video signals for live video  
applications comprises various subsystems that together process digital video in a predictive  
manner.

PA 3101717 v4